

MIAMI-DADE COUNTY, FLORIDA METRO-DADE FLAGLER BUILDING 140 WEST FLAGLER STREET, SUITE 1603 MIAMI, FLORIDA 33130-1563 (305) 375-2901 FAX (305) 375-2908

## **NOTICE OF ACCEPTANCE (NOA)**

Andersen Corporation 100 Fourth Avenue North Bayport, MN 55003-1096

## SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed by Miami-Dade County Product Control Division and accepted by the Board of Rules and Appeals (BORA) to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Division (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. BORA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Division that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the High Velocity Hurricane Zone of the Florida Building Code.

**DESCRIPTION: Narrow Mullion-Impact** 

**APPROVAL DOCUMENT:** Drawing No. Dade Aluminum, titled "Mulling Combinations Aluminum Mullions", sheets 1 through 4 of 4, prepared by Richard Boyette, P.E., dated 1/24/00, bearing the Miami-Dade County Product Control Renewal stamp with the Notice of Acceptance number and approval date by the Miami-Dade County Product Control Division.

## MISSILE IMPACT RATING: Large and Small Missile Impact

**LABELING:** Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

**RENEWAL** of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

**TERMINATION** of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

**ADVERTISEMENT:** The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

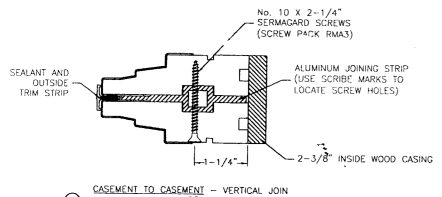
**INSPECTION:** A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA renews NOA #99-0811.05 and, consists of this page 1 as well as approval document mentioned above. The submitted documentation was reviewed by Raul Rodriguez



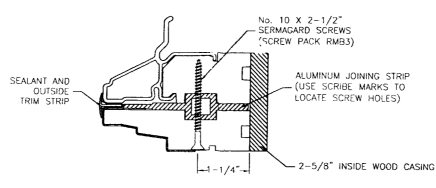
NOA No 02-0417.05 Expiration Date: May 02, 2007 Approval Date: May 16, 2002

Page 1

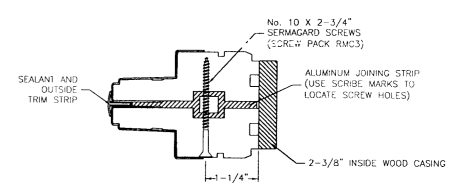


(1) CASEMENT TO CASEMENT - VERTICAL JOIN OR

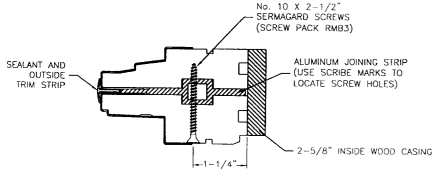
AWNING TO AWNING - HORIZONTAL JOIN



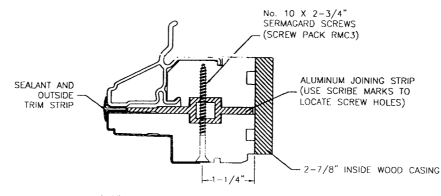
2) CASEMENT TO FLEXIFRAME - VERTICAL JOIN OR AWNING TO FLEXIFRAME - HORIZONTAL JOIN



CASEMENT TO CASEMENT - HORIZONTAL JOIN
OR
AWNING TO AWNING - VERTICAL JOIN



(4) CASEMENT TO AWNING - HORIZONTAL OR VERTICAL JOIN



S CASEMENT TO FLEXIFRAME - HORIZONTAL JOIN OR AWNING TO FLEXIFRAME - VERTICAL JOIN



PRODUCT RENEWED
as complying with the Florida
Building Code
Acceptance No 02-0417.05
Expiration Date 05/02/03

Mami Dade Product Control Division

APPROVED AS COMPLYING WITH THE SOUTH FLORIDA BUILDING CODE

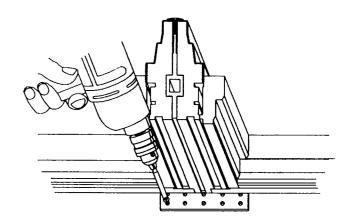
DATE Marke 31,2000

BY Marke Street

PRODUCT BONTROL DIVISION

BUILDING CODE COMPLIANCE OFFICE

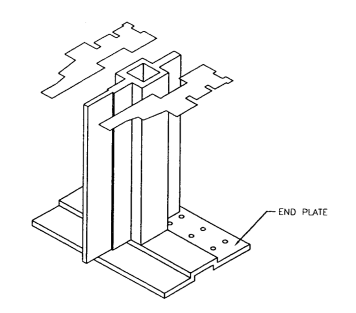
ACCEPTANCE NO. 99-0811.05



 $\bullet \#$  10 X 2 TO 2~1/2" SERMAGARD SCREWS SPACED 6" FROM ENDS & 10" ON CENTER OR PER WINDOW APPROVAL, WHICHEVER IS LESS.

 $\bullet$  SHIM AND SCREW THROUGH THE PERIMETER JAMBS INTO THE FRAMING 12" TO 16" WHERE POSSIBLE WITH EXTRA SCREWS PROVIDED.

SHIM EACH END PLATE AS NECESSARY TO MAINTAIN A PROPPER FIT IN THE ROUGH OPENING. A MINUIMUM OF 1/4" ENGAGEMENT BETWEEN THE MULLION AND THE END PLATE POST IS REQUIRED TO MAINTAIN STRUCTURAL INTEGRITY. SHIM UNDER THE END PLATES WITH A NON-CORROSIVE MATERIAL AS NEEDED TO MAINTAIN PROPER ENGAGEMENT. ATTACH EACH END PLATE TO THE FRAMING MATERIAL WITH A MINIMUM OF FUND 8d NAILS OF 16 DECETTE OR LARGER SCREWS.



• FASTEN THE END PLATES TO THE FRAME WITH THE #6 X 3/4" SCREWS PROVIDED.

NOTE:

DRILL 1/8" PILOT HOLES, ALTERNATING SIDES, AT 8" INTERVALS USING SCRIBE MARKS ON METAL FILLER AS HOLE LOCATIONS.



THESE DRAWINGS ARE PROVIDED AS A SERVICE BY ANDERSEN CORPORATION FOR THE BENEFIT OF ITS CUSTOMERS. FINAL RESPONSIBILITY FOR ACCURACY OF DESIGN, FI SPECIFICATIONS, DRAWINGS AND FOR THE ACTUAL INSTALLATION SUGGESTED BY THES ORAWINGS LIES WITH THE ARCHITECT, ENGINEER AND/OR CONTRACTOR.

COPY	RIGHT	ANDERSEN	CC	DRPORATION	1998.	ALL	RIGHTS	RESERVED.	
PPROVE/DATE	1/2	24/00		DRAWING	NUMBE	R			

DADE-ALUMINUM

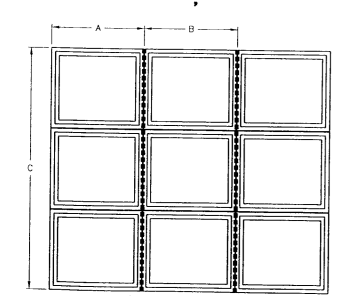
INSTALL COMBINATION IN ROUGH OPENING

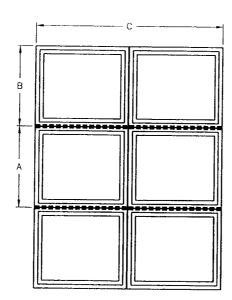
6

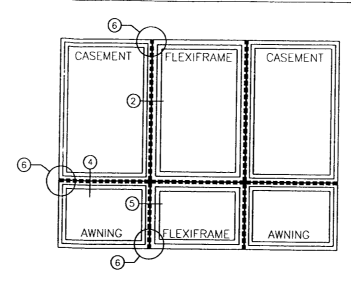
NOIE:

		Mi	JLLION I	LOAD CH	IART						
TRIBUTARY WIDTH (FT)	DESIGN PRESSURE RATINGS (PSF)										
A+B/2 = 12.5	100	88	69	50	41	33	T	Ī	T		
A+B/2 = 12.1	100	88	69	50	41	33					
A+B/2 = 11.5	100	88	69	50	41	33					
A+B/2 = 11.1	100	88	69	50	41	33					
A+B/2 = 10.5	100	88	69	. 50	41	33					
A+B/2 = 10.1	100	88	69	50	41	33					
A+B/2 = 9.5	100	88	69	50	41	33					
A+B/2 = 9.1	100	88	69	50	41	33					
A+B/2 = 8.5	100	88	69	50	41	33					
A+B/2 = 8.1	100	88	69	50	41	33					
A+B/2 = 7.5	100	88	69	50	41	33					
A+B/2 = 7.1	100	88	69	50	41	33					
A+B/2 = 6.5	100	88	69	50	41	33					
A+B/2 = 6.1	100	88	69	50	41	33					
A+B/2 = 5.5	100	88	69	50	41	33			~		
A+B/2 = 5.1	100	88	69	50	41	33					
A+B/2 = 4.5	100	88	69	50	41	33					
A+B/2 = 4.1	100	88	69	50	42	34	30				
A+B/2 = 3.5	100	88	69	51	44	36	32				
A+B/2 = 3.1	100	88	70	54	46	38	34				
A+B/2 = 2.5	100	92	75	59	52	44	40	34			
A+B/2 = 2.1	100	99	82	66	58	50	45	40	34		
A+B/2 = 1.5	100	100	100	84	75	65	59	53	44	34	
= (MULLION LENGTH)(FT)	2.5	3.1	3.5	4.1	4.5	5.1	5.5	6.1	6.5	7.1	

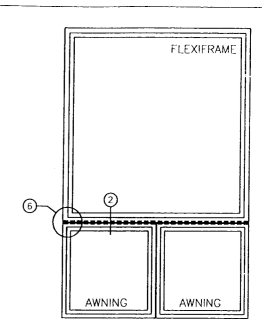
THE TABLE ABOVE IS BASED ON THE MOST LIMITING CONDITION OF: BENDING STRESS OF MULLION; DEFLECTION OF L/180; 3/4" DEFLECTION; AND CONNECTION W/(5) 8D COMMON NAILS.

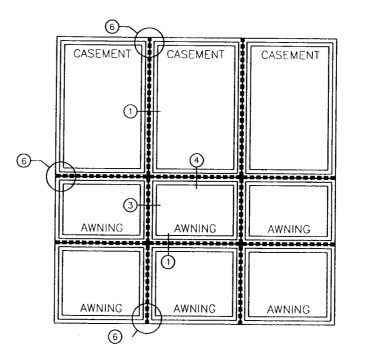






NOTE: ALUMINUM REINFORCING (SHOWN AS DASHED LINE) TYPICALLY INSTALLED EITHER @ VERTICAL OR @ HORIZONTAL JOINTS (BOTH CONDITIONS SHOWN TOGETHER ON THIS DIAGRAM).





PRODUCT RENEWED 23 complying with the Florida Building Code Acceptance No 02-0417.05 Expiration Date 05/02/07

Miami Dade Product Control

Division

APPROVED AS COMPLYING WITH THE

BUILDING CODE COMPLIANCE OFFICE ACCEPTANCE NO. 99-0811-05

PICHARD BOYETTE Decnut Blvd

966 FL 33411 5768 V MULLING

ALUMINUM-MULLIONS

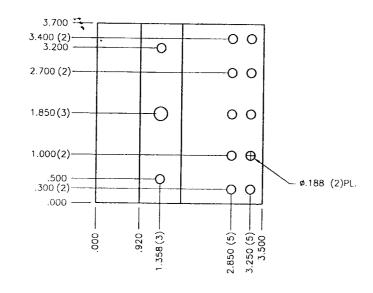
Andersen Corporation
Bayport, Minnesota 55003

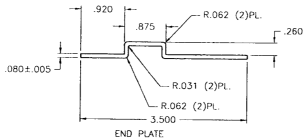
COPYRIGHT ANDERSEN CORPORATION 1998. ALL RIGHTS RESERVED.

PPROVE/DATE 1/24/00 DRAWING NUMBER

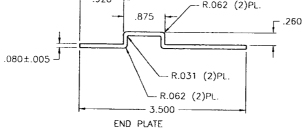
or 4

DADE-ALUMINUM



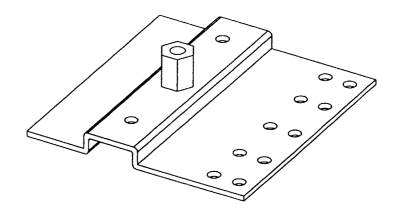


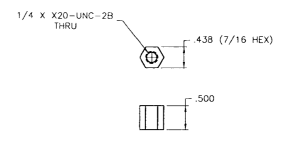
(MATERIAL: 6063-T5 AL)
(FINSIH: YELLOW CHROMATE CONVERSION COAT)





- ATTACH END PLATE POST TO END PLATE WITH 1/4X20-UNC SERMAGARDED STEEL BOLT.
- 2. SEAL THREADED HOLE IN POST TOP WITH CLEAR SILICONE SEALANT.





END PLATE POST

(MATERIAL: 6063-T5 AL) (FINISH: YELLOW CHROMATE CONVERSION COAT)

PRODUCT RENEWED as complying with the Florida
Building Code Acceptance No 02-0417.05 Expiration Date 05/02/07

By Miami Dade Product Control Division

APPROVED AS COMPLYING WITH THE PRODUCE CONTROL DIVISION BUILDING CODE COMPLIANCE OFFICE COCEPTANCE NO. 97-0811.05

> 3071040 PART NO.

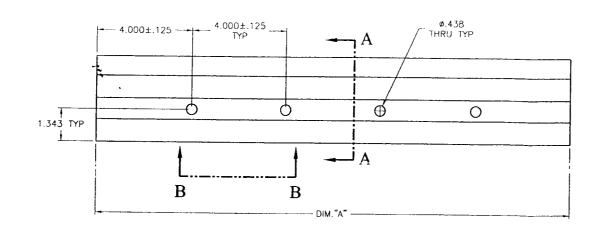
FLOW PE #42485 #42403 4031 Coconut Blvd Royal Parm Boh FL 33411 (561) 700-5766 Voice / Fax

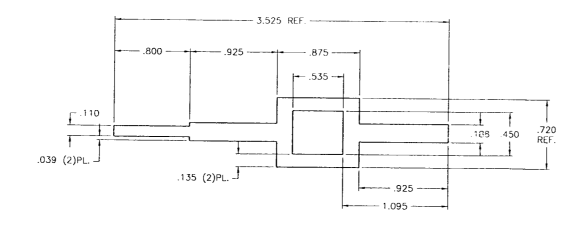
END PLATE, NARROY MULLION, ALUMINUM ALUMINUM-MULLIONS

Andersen Corporation
Boyport, Minnesoto 55003

COPYRIGHT ANDERSEN CORPORATION 1998. ALL RIGHTS RESERVED.

DRAWING NUMBER UPPROVE/DATE 1/24/00 DADE-ALUMINUM 3 of 4





SECTION A-A

SCALE: 2X

SCRIBE LINES IN EDGE OF PART
TO INDICATE HOLE LOCATION, ALIGNMENT
IS ±.062 TO CENTER OF HOLE.

SECTION B-B

PRODUCT RENEWED

ss complying with the Florids

Building Code

Acceptance No 02-0417-05

Expiration Date 05/02/07

Miami Dade Product Control Division

APPROVED AS COMPLYING WITH THE SOUTH FLORIDA BUILDING CODE

DATE Larle 3+ 2 000

BY Maure Server

PRODUCT CONTROL DIVISION

BUILDING CODE COMPLIANCE OFFICE

ACCEPTANCE NO. 99-0811.05

FLGHARD BOYETTE FL Givil PE #42485 4031 Goconut Blvd Royal Paim Bch FL 33411 (561) 710-5766 Voice / Fax

MULLION, AJUMINUM)

Andersen Corporation (

THESE DRAWINGS ARE PROVIDED AS A SERVICE BY ANDERSEN CORPORATION FOR THE BENEFIT OF ITS CUSTOMERS. FINAL RESPONSIBILITY FOR ACCURACY OF DESIGN, FINAL SERVICE FOR THE PROVIDED FOR THE ACTUAL INSTALLATION SUCCESTED BY THESE DRAWINGS LIES WITH THE ARCHITECT, EMGINEER AND/OR CONTRACTOR.

DADE-ALUMINUM

COPYRIGHT ANDERSEN CORPORATION 1998. ALL RIGHTS RESERVED.

APPROVE/DATE 1/24/00 DRAWING NUMBER

SHT. 4 OF 4

3071002 92.000 3071001 72.090 PART DIM "A" NUMBER ±.130

## NOTES:

1. MATERIAL: 6061-T6 ALUMINUM

2. FINISH: YELLOW CHROMATE CONVERSION COAT